ABSTRACT

There is disclosed a fabricating apparatus and method of an electro luminescence display device that is adaptive for preventing organic EL material from flowing over adjacent pixels. A fabricating apparatus of an electro luminescence display device according to an embodiment of the present invention includes a print roller on which an organic material is spread in order to form a light emission layer corresponding to a pixel pattern on a substrate; and a concave-convex pattern attached to the print roller and formed to have a width of about 20~90% of a pitch of the pixel pattern with a designated gap therebetween.